Table of Contents PRESENT RADIO REGULATIONS

APPENDIX 6.

Additional Characteristics for the Classification of Emissions; Determination of Necessary Bandwidths Including Examples for their Calculation and Associated Examples for the Designation of Emissions

APPENDIX 1.

Basic Characteristics to Be Furnished for Notification

APPENDIX 2.

Submission of HF Broadcasting Requirements

APPENDIX 3.

Notices Relating to Space Radiocommunications and Radio Astronomy Stations

APPENDIX 4.

Advance Publication Information to Be Furnished for a Satellite Network

APPENDIX 5.

Information to Be Supplied in Accordance with

Nos. 1682 to 1684

APPENDIX 28.

Method for the Determination of the Coordination Area Around an Earth Station in Frequency Bands Between 1 GHz and 40 GHz Shared Between Space and Terrestrial Radiocommunication Services

APPENDIX 29.

Method of Calculation for Determining if Coordination is Required Between Geostationary-Satellite Networks Sharing the Same Frequency Bands

APPENDIX 22.

Report of an Irregularity or of an Infringement of the Convention or the Radio Regulations

APPENDIX 23.

Report of Harmful Interference

APPENDIX 45.

Double-Sideband (SDB) and Single-Sideband (SSB) System Specifications in the HF Bands Allocated Exclusively to the Broadcasting Service

Table of Contents SIMPLIFIED RADIO REGULATIONS

APPENDIX S 1.

Classification of Emissions and Necessary Bandwidths

APPENDIX S 4.

Consolidated List and Tables of Characteristics for Use in the Application of the Procedure of Chapter SIII

APPENDIX S 5.

Identification of Administrations with which Coordination is to be Effected under the Provisions of [Article S 9]

APPENDIX S 6.

(See Rec. No. 2/6)

APPENDIX S 7.

Determination of Coordination Area

APPENDIX S 8.

Calculation for Determining if Coordination is Required

APPENDIX S 9.

Report of an Irregularity or Infringement

APPENDIX S 10.

Report of Harmful Interference

APPENDIX S 11.

Double-Sideband (SDB) and Single-Sideband (SSB) System Specifications in the HF Broadcasting Service

Table of Contents PRESENT RADIO REGULATIONS	Table of Contents SIMPLIFIED RADIO REGULATIONS	
	APPENDIX S 12.	
	Special Rules Applicable to Radiobeacons	
	APPENDIX S 13.	
	Distress and Safety Communications (Non-GDMSS)	
APPENDIX 24.	APPENDIX S 14.	
Phonetic Alphabet and Figure Code	Phonetic Alphabet and Figure Code	
	APPENDIX S 15.	
	Frequencies for Distress and Safety Communications for the GMDSS	
APPENDIX 11.	APPENDIX S 16.	
Documents with Which Stations on Board Ships and Aircraft Shall be Provided	Documents with Which Stations on Board Ships andAircraft Shall be Provided	
	APPENDIX S 17.	
	Frequencies and Channelling Arrangements in the HF Maritime Mobile Bands	
APPENDIX 31.	Introduction	
Table of Frequencies to Be Used in the Bands Between 4 MHz and 27.5 MHz Allocated Exclusively to the Maritime Mobile Service	Part A Table of Subdivided Bands	
	Part B Channelling Arrangements	
APPENDIX 16.		
Channelling of the Maritime Mobile Radiotelephone Bands Between 4 000 kHz and 27 500 kHz	Section I Radiotelephony	
APPENDIX 32.	·	
Channelling of the Maritime Mobile Bands Between 4 000 kHz and 27 500 kHz Used for Narrow-Band Direct- Printing Telegraphy and Data Systems (Paired Frequencies)	Section II Narrow Band Direct Printing Telegraphy (Paired)	
APPENDIX 33.		
Channelling of the Maritime Mobile Bands Between 4 000 kHz and 27 500 kHz Used for Narrow-Band Direct- Printing Telegraphy and Data Transmission (Non-Paired Frequencies)	Section III Narrow Band Direct Printing Telegraphy (Non-Paired)	
APPENDIX 34.		
Table of Calling Frequencies Assignable to Ship Stations for A1A or A1B Morse Telegraphy at Speeds Not Exceeding 40 Bauds	Section IV Morse Telegraphy (Calling)	
APPENDIX 35.		
Table of Working Frequencies, in kHz, Assignable to Ship Stations for A1A or A1B Morse Telegraphy at Speeds Not Exceeding 40 Bauds	Section V Morse Telegraphy (Working)	
APPENDIX 18.	APPENDIX S 18.	
Table of Transmitting Frequencies in the Band 156 - 174 MHz for Stations in the Maritime Mobile	Table of Transmitting Frequencies in the VHF Maritime Mobile Band	

Service

Table of Contents PRESENT RADIO REGULATIONS

APPENDIX 25.

Frequency Allotment Plan for Coast Radiotelephone Stations Operating in the Exclusive Maritime Mobile Bands Between 4 000 kHz and 27 500 kHz

APPENDIX 26.(Rev)

Frequency Allotment Plan for the Aeronautical Mobile Service and Related Information

APPENDIX 27 Aer2.

Frequency Allotment Plan for the Aeronautical Mobile (R) Service and Related Information Between 2 850 kHz and 22 000 kHz

APPENDIX 30 (Orb-85).

Provisions for All Services and Associated Plans for the Broadcasting-Satellite Service in the Frequency Bands 11.7 - 12.2 GHz (in Region 3), 11.7 - 12.5 GHz (in Region 1) and 12.2 - 12.7 GHz (in Region 2)

APPENDIX 30A (Orb-88).

Provisions and Associated Plans for the Feeder Links for the Broadcasting-Satellite Service (11.7 - 12.5 GHz in Region 1, 12.2 - 12.7 GHz in Region 2 and 11.7 -12.2 GHz in Region 3) in the Frequency Bands 14.5 -14.8 GHz and 17.3 - 18.1 GHz in Regions 1 and 3, and 17.3 - 17.8 GHz in Region 2

APPENDIX 30B

Provisions and Associated Plans for the Fixed-Satellite Service in the Frequency Bands 4 500 - 4 800 MHz, 6 725 - 7 025 MHz, 10.70 - 10.95 GHz, 11.20 - 11.45 GHz and 12.75 - 13.25 GHz

Table of Contents SIMPLIFIED RADIO REGULATIONS

APPENDIX S 25.

Frequency Allotment Plan for Coast Radiotelephone Stations Operating in the Exclusive Maritime Mobile Bands Between 4 000 kHz and 27 500 kHz

APPENDIX S 26.

Frequency Allotment Plan for the Aeronautical Mobile Service and Related Information

APPENDIX S 27.

Frequency Allotment Plan for the Aeronautical Mobile (R) Service and Related Information Between 2 850 kHz and 22 000 kHz

APPENDIX S 30.

Provisions for All Services and Associated Plans for the Broadcasting-Satellite Service in the Frequency Bands 11.7 - 12.2 GHz (in Region 3), 11.7 - 12.5 GHz (in Region 1) and 12.2 - 12.7 GHz (in Region 2)

APPENDIX S 30A.

Provisions and Associated Plans for the Feeder Links for the Broadcasting-Satellite Service (11.7 - 12.5 GHz in Region 1, 12.2 - 12.7 GHz in Region 2 and 11.7 -12.2 GHz in Region 3) in the Frequency Bands 14.5 -14.8 GHz and 17.3 - 18.1 GHz in Regions 1 and 3, and 17.3 - 17.8 GHz in Region 2

APPENDIX S 30B

Provisions and Associated Plans for the Fixed-Satellite Service in the Frequency Bands 4 500 - 4 800 MHz, 6 725 - 7 025 MHz, 10.70 - 10.95 GHz, 11.20 - 11.45 GHz and 12.75 - 13.25 GHz

Table of Contents PRESENT RADIO REGULATIONS	Table of Contents SIMPLIFIED RADIO REGULATIONS
APPENDIX 7.	
Table of Transmitter	Transfer to ITU-R REC.
Frequency Tolerances	Incorporate by reference
APPENDIX 8.	
Table of Maximum Permitted Spurious	Transfer to ITU-R REC.
Emission Power Levels	Incorporate by reference
APPENDIX 9.	SUP
Service Documents	Responsibility transferred to the Bureau
APPENDIX 10.	SUP
Service Document Symbols	Material to be published in the Preface to the IFL
APPENDIX 12.	
Hours of Service for Ship Stations of the Second and Third Categories	Transfer to ITU-R REC. Incorporate by Reference
APPENDIX 13.	SUP
Miscellaneous Abbreviations and Signals to Be Used in Radiotelegraphy Communications Except in the Maritime Mobile Service	(Transfer to ITU-R REC, if needed)
APPENDIX 14.	
Miscellaneous Abbreviations and Signals to Be Used for Radiocommunications in the Maritime Mobile Service	Transfer to ITU-R REC. Incorporate by Reference
APPENDIX 15.	Transfer to ITU-R REC.
SINPO and SINPFEMO Codes	Incorporate by Reference
APPENDIX 17.	
Technical Characteristics of Single-Sideband Transmitters Used in the Maritime Mobile Service for Radiotele-phony in the Bands Between 1606.5 kHz (1605 kHz Reg. 2) and 4000 kHz and Between 4000 kHz and 27500 kHz	Transfer to ITU-R REC Incorporate by Reference
APPENDIX 19.	
Technical Characteristics for Transmitters and Receivers in the Maritime Mobile Service in the Band 156 - 174 MHz	Transfer to ITU-R REC. Incorporate by Reference
APPENDIX 20.	
Characteristics of Equipment Used for On-Board	Transfer to ITU-R REC.
Communication in the Bands Between 450 and 470 MHz	Incorporate by Reference Transfer to ITU-R REC.
APPENDIX 21.	Incorporate by Reference
Reports of International Monitoring of Emissions	
APPENDIX 36.	Transfer to ITLL B BCC
Automatic Receiving Equipment for Radiotelegraph and Radiotelephone Alarm Signals	Transfer to ITU-R REC. Incorporate by Reference
APPENDIX 37.	_
Technical Characteristics of Emergency Position- Indicating Radiobeacons Operating on the Carrier Frequency 2 182 kHz	Transfer to ITU-R REC. Incorporate by Reference

Table of Contents PRESENT RADIO REGULATIONS

APPENDIX 37A.

Technical Characteristics of Emergency Position-Indicating Radiobeacons Operating on the Carrier Frequencies 121.5 MHz and 243 MHz

APPENDIX 38.

Narrow-Band Direct-Printing Telegraph Equipment in the Maritime Mobile Service Using Error Detection and Correction Methods

APPENDIX 39.

Selective Calling System for Use in the International Maritime Mobile Service

APPENDIX 40.

Linked Compressor and Expander Systems

APPENDIX 41.

Procedure for Obtaining Radio Direction-Finding Bearings and Positions

APPENDIX 42.

Table of Allocation of International Call Sign Series

APPENDIX 43.

Maritime Mobile Service Identities

APPENDIX 44.

Ship Station Selective Call Numbers and Coast Station Identification Numbers

Table of Contents SIMPLIFIED RADIO REGULATIONS

Transfer to ITU-R REC. incorporate by Reference

Transfer to ITU-R REC. Incorporate by Reference

Transfer to ITU-R REC. Incorporate by Reference

SUP

by Mob-87

SUP

(Transfer to ITU-R REC, if needed)

Material to be published in the Preface to List VII A

Transferred in part to Article 25.
Remainder to be published in the
Preface to List VII A

Material to be published in the Preface to List VII A

ANNEXE 1 à la Partie A - ANNEX 1 to Part A - ANEXO 1 a la Parte A

LISTE DES PARTICIPANTS - LIST OF PARTICIPANTS - LISTA DE PARTICIPANTES

PRESIDENT -	CHAIRMAN -	PRESIDENTE
LUCCIDEIAI .	CHANKING -	PUPPLINIE

M. BJÖRNSJÖ Krister Suède - Sweden - Suecia

MEMBRES DU GVE DESIGNE PAR

MEMBERS OF THE VGE NOMINATED BY

MIEMBROS DEL GVE DESIGNADO POR

M. ABOUDARHAM Pierre France - France - France

M. ABUZED Ahmed E. Libye - Libya - Libia

M. ADAMHAR Ferry Indonésie - Indonésia - Indonésia

M. ADEGBEMI Jacob A. Nigéria - Nigeria - Nigeria

M. AHMAD Amir Indonésie - Indonesia - Indonesia

M. AL SUNEEN Abdul Wahab Koweït - Kuwait - Kuwait

M. AL-SHANKITI Habeeb K. Arabie saoudite - Saudi Arabia - Arabia Saudita

M. ALBERNAZ João Carlos Brésil - Brazil - Brazil

M. ALGILANI Abdulwahab A. Yémen - Yemen - Yemen

M. ALSAYED Affan Koweït - Kuwait - Kuwait

M. ALVARIÑO ALVAREZ Ricardo Espagne - Spain - España

M. AMERO Ronald G. Canada - Canada - Canada

M. ANDERSON Dexter A. Etats-Unis - United States - Estados Unidos

M. ASAMI Hiroshi Japon - Japan - Japón

Mr. BA Mamadou B. O. Sénégal - Senegal - Senegal

M. BERRADA Abderrazzak Maroc - Morocco - Maruecos

M. BEUNZA Osvaldo Martin Argentine - Argentina - Argentina

M. BOE Thormod Norvège - Norway - Noruega

Mme BOLAT Aysegül Turquie - Turkey - Turquia

M. BOTI BI G. George Côte d'Ivoire - Côte d'Ivoire - Côte d'Ivoire

M. BROERE J. F. Pays-Bas - Netherlands - Países Bajos

21.03.94

M. BROWN HERNANDEZ Luis M. Mexique - Mexico - México

M. CAKIMCI Turgay Turquia - Turkey - Turquia

M. CAMBLOR FERNANDEZ José Ramón Espagne - Spain - España

M. CARROLL James Etats-Unis - United States - Estados Unidos

M. CHO In-Sup Corée (Rép. de) - Korea (Rep. of) - Corea (Rep. de)

M. DAVIES Michael Peter Royaume-Uni - United Kingdom - Reino Unido

M. DEMPSEY Thomas Irlande - Ireland - Irlanda

M. DING Yixing Chine - China - China

Mme DIK Ina Pays-Bas - Netherlands - Países Bajos

M. FISHER Kim Royaume-Uni - United Kingdom - Reino Unido

M. GARDELLA Julian Argentine - Argentina - Argentina

M. GHERWI A. M. Libye - Libya - Libia

M. GIUDICI Pier Vincenzo Vatican - Vatican - Vaticano

Mme GOMEZ Giselle Etats-Unis - United States - Estados Unidos

M. GRACIE Bruce A. Canada - Canada - Canada - Canada - Canada - Mexique - Mexico - México

M. HAKKAK Mohammed Iran (République islamique d')
- Iran (Islamic Republic of)

- Irán (República Islámica del)

M. HARTLEY David Australia - Australia

M. HAYASHI Hiroyasu Japon - Japan - Japón

M. HENRI Yvon France - France - Francia

M. HUNT Murray J. Canada - Canada - Canada

M. HUTCHINGS lan R. Nouvelle-Zélande - New Zealand - Nueva Zelandia

M. JEACOCK Terry

Royaume-Uni - *United Kingdom* - Reino Unido

M. JOHNSON Malcolm Arthur

Royaume-Uni - *United Kingdom* - Reino Unido

M. JONES Robert W. Canada - Canada - Canada

M. JOSHI A. M. Inde - India - India

M. KANG Kye-Hwan Corée (Rép. de) - Korea (Rep. of) - Corea (Rep. de)

M. KANYARUSHATSI Isaac Burundi - Burundi - Burundi

M. KAWAUCHI Masataka Japon - Japan - Japón

M. KELLER Thomas J. Etats-Unis - *United States* - Estados Unidos

M. KESSE Angaman Côte d'Ivoire - Côte d'Ivoire

M. KIBE S. K. Kenya - Kenya - Kenya

M. KIEFFER Henry A. Suisse - Switzerland - Suiza

M. KOFFI Kouman Alexis Côte d'Ivoire - Côte d'Ivoire - Côte d'Ivoire

M. KORBUT N. E. Russie - *Russia* - Rusia

M. KRAPOTIN Oleg S. Russie - *Russia* - Rusia

M. KRESTIANINOV Valery
Russie - Russia - Rusia

Mme LAWRENCE Niveen
Egypte - Egypt - Egipto

M. LEDUC Alain
France - France - Francia

M. LEE Hyung-Soo
Corée (Rép. de) - Korea (Rep. of) - Corea (Rep. de)

M. LUCIANI Jean-Pierre
France - France - Francia

M. LUCIANI Jean-Pierre France - France - France - France - Gongo - Congo - Con

M. MANDRINO Mirko Yougoslavie - *Yugoslavia* - Yugoslavia
M. MAYHER R. J. Etats-Unis - *United States* - Estados Unidos

M. MC CAUGHERN Robert W. Canada - Canada - Canada

M. MCGUIRE Kenneth J. Nouvelle-Zélande - New Zealand - Nueva Zelandia

M. MOTLOKWA Loftus N. S. Botswana - Botswana - Botswana

M. MURAYA Cyprien Burundi - Burundi - Burundi

M. NEBBIA Karl Etats-Unis - *United States* - Estados Unidos

M. NUNAS Maurice K. Canada - Canada - Canada

M. OKURA Motokazu Brésil - Brazil - Brasil

M. OLIVER Colin L. Australia - Australia - Australia

M. OLSON Larry Etats-Unis - *United States* - Estados Unidos

M. OUEDRAOGO Pousbilo Burkina Faso - *Burkina Faso* - Burkina Faso

M. OWOLABI Israel Esan Nigeria - Nigeria - Nigeria

M. PALMER Lawrence Etats-Unis - United States - Estados Unidos

M. PETTI Angelo Italia - Italy - Italia

M. RAHARDJO Tulus Indonésie - Indonesia - Indonesia

M. RAISH Leonard Robert Etats-Unis - *United States* - Estados Unidos
M. RASAJSKI Slavenko Yougoslavie - *Yugoslavia* - Yugoslavia

M. RASMUSSEN Jörgen Danemark - Denmark - Dinamarca

M. ROLLAND François France - France - France - France - France - France - M. SAKAMOTO Mitsuhiro Japon - Japan - Japón Chine - China - China - China

M. SANTOS DE LEON Rocael Ovidio Guatemala - Guatemala - Guatemala

M. SAWADOGO Abel Burkina Faso - Burkina Faso - Burkina Faso

M. SEBIE Emhemed Saleh Libye - Libya - Libia

M. SEO Bo-Hyun Corée (Rép. de) - Korea (Rep. of) - Corea (Rep. de)

M. SHIN Yoon Hwan Corée (Rép. de) - Korea (Rep. of) - Corea (Rep. de)

M. SHRUM Richard E. Etats-Unis - *United States* - Estados Unidos

M. SOKOLOV Andrey I. Russie - Russia - Rusia

M. SONESSON Lars Suède - Sweden - Suecia

M. SPALT Douglas Etats-Unis - United States - Estados Unidos

M. STEENGE Jakob Pays-Bas - *Netherlands* - Países Bajos Dr. STOJANOVIC I. Yougoslavie - *Yugoslavia* - Yugoslavia

M. STRICK Joachim-S. Allemagne - Germany - Alemania

M. SWANSON Richard Etats-Unis - *United States* - Estados Unidos

M. TANAKA Hiroyuki Japon - Japan - Japón
M. TANAKA Kenji Japon - Japan - Japón
M. TASSIN Jean France - France - Francia
M. TASTENOY Robert Belgique - Belg

M. TAWARA Yasuo Japon - Japan - Japón
M. TIMOFEEV Valery V. Russie - Russia - Rusia
Mme UZUNBOY Jale Turquía

M. VIPOND J. A. Australia - Australia - Australia

M. WALSH Thomas M.
 Etats-Unis - United States - Estados Unidos
 M. WILLIAMS Francis K.
 Etats-Unis - United States - Estados Unidos

Mme WILSON Carol Australia - Australia - Australia

M. WRIGHT Richard Etats-Unis - United States - Estados Unidos

M. YADETTA Bekele Ethiopia - Etiopía

M. YAMADA Toshiyuki Japon - *Japan* - Japón
M. YOSHIDA Yasushi Japon - *Japan* - Japón

M. ZANGA YENE Simplice Cameroun - Cameron - Camerún

OBSERVATEURS - OBSERVERS - OBSERVADORES

M. AMADESI Paolo EUTELSAT
M. ANDERSON Anver INMARSAT

M. BLANC Jean-Louis CE

M. CAUDERAY Gérald CICR

M. CHASIA Henry INTELSAT

M. CHATEAU Gérard EUTELSAT

M. DHARMADASA Gamage Don EUTELSAT

M. EARL Jim INMARSAT

M. FAIVRE Patrick CICR
M. FREY Herbert CICR

M. GRECO Antonio EUTELSAT

M. HENRI Yvon INTELSAT

M. LEBEDEV Vladimir IMO
M. LUIS Orlando CE

M. MANOHAR Ram INMARSAT

M. NIETYKSZA Wojciech IARU
M. RAINER Jean-Michel OMM

M. RAISON Jean-Claude EUTELSAT

M. SAHAY Vishnu INTELSAT

M. SCHEGLOV Vladimir IMO

M. SHILLING F. ICAO

M. SINGARAJAH Kumar INMARSAT

M. THOMPSON John L. IMO
M. WITZEN Robert ICAO

ANNEX 2

(to Part A)

COMPARATIVE TABLE OF THE PRESENT RR NUMBERS TO THE SIMPLIFIED RR NUMBERS

Provision Number	Recommended Disposition
ARTICLE 11	
A.11.1	A.S9.4
A.11.2	Footnote No. A.S9.II.1
A.11.3	No. A.S9.1
A.11.4	No. A.S9.2
A.11.5	No. A.S9.3
1041	Title of Article S9, Section I
1042	Nos. 3.1, 3.3 and 5.24
1042.1	No. A.S9.1. Res. 108 is now out of time and can be deleted
1042.2	Substance embodied in Nos. 3.3 & 5.24
1043	No. 3.1 bis
1044	Transfer to the Rules of Procedure (ROP)
1045	SUP by ORB-88
1046	Simplification makes title redundant
1047	Substance in No. 3.2
1047A, 1047B	Substance embodied in No. 1.6 and Article S13, Sec. I
1048	Simplification makes title redundant
1049	Substance embodied in No. 3.2
1050 - 1053	No. 3.2 bis
1054 - 1054 D	Substance embodied in No. 1.6 and Art. S13, Sec. I
1055	Simplification makes title redundant
1056	Simplification makes this text redundant
1056A	No. 5.28
1057	Simplification makes title redundant
1058	SUP by ORB-88
1058A - 1058D	Deleted in process of simplification
1058E	No. 3.1
1059	Included in Art. S9, title of (Sub-Section) SS IIA
1060	Nos. 3.4, 3.4 a) and 3.4.1
1060A	No. 3.9
1060B	No. 3.4.2
1060.1	Nos. 3.4 o), 3.5, 3.6 and 3.7
1061 - 1071	Specific provisions on the frequency assignments to be taken into account during coordination, and other provisions relating to the cases when coordination is NOT required, are relocated in Appendix S5

Provision Number	Recommended Disposition
ARTICLE 11 (cont.)	
1072	Simplification makes title redundant
1073, 1074	No. 3.12
1074A	No. 3.14
1075 - 1078	No. 3.16
1078A	Transfer to ROP
1079	Simplification makes title redundant
1080	No. 3.17
1081	Title of Art. S9, SS IIB
1082	Nos. 3.21 and 3.22
1083, 1084	Nos. 3.25, 3.27 and 3.28
1084.1	No. 3.25.2
1085	Nos. 3.20 and 3.30
1085A	No. 3.29
1085B	No. 3.31
1085C	Nos. 3.32 and 3.33
1085C.1	Embodied in text of Nos. 3.32 and 3.33
1085C.2	Nos. 3.32.1 and 3.33
1085D	Nos. 3.32 and 3.33
1086	Simplification makes title redundant
1087	Nos. 3.31 and 3.33 bis
1087A	No. 3.33 bis
1087B - 1087D	Simplified form embodied in No. 3.33
1088	Simplification makes title redundant
1089	Nos. 3.35 - 3.37
1090	Nos. 3.21 and 3.22
1091	Nos. 3.35 - 3.37
1091A	Redundant in view of Nos. 3.32 - 3.34
1092	Nos. 3.34 and 3.38
1093	Nos. 3.15 and 7.1
1094	Transfer to ROP
1095	Simplification makes title redundant
1096	No. 3.22
1097	No. 3.36
1098 - 1100	Transfer to ROP; for RR1100 see also 3.20 and 3.38
1101 - 1103	Nos. 3.24 and 3.37
1104, 1105	SUP by ORB-88
1106	Included in Art. S9, title of SS IIA
1107	Nos. 3.4 and 3.4 i)
1107.1	No. 3.25.2
1107.2	Included in Appendix S5
1108 - 1111A	The requirement for coordination and the specific cases where that is NOT required, are relocated in Appendix S5
1112	Simplification makes title redundant
1113	Nos. 3.12 and 3.13
1114	Simplification makes title redundant
	I TOTAL TANADA WAS TANADA

Provision Number	Recommended Disposition
ARTICLE 11 (cont.)	
1115	Nos. 3.21 and 3.22
1116	Simplification makes title redundant
1117, 1118, 1119	No. 3.25 and Appendix S5
1118.1, 1119.1	No. 3.25.2
1120	Nos. 3.25 and 3.25.3. See also comments on RR1165
1121 - 1123	No. 3.27
1124, 1125	No. 3.28
1126, 1127	Transfer to ROP
1128	No. 3.30
1129	Simplification makes title redundant
1130, 1131	Nos. 3.21, 3.22 and 3.35
1132	No. 3.37
1133	No. 3.34
1134	Nos. 3.15 and 7.1
1135	Embodied in 3.34
1136	Simplification makes title redundant
1137	No. 3.22
1138	No. 3.36
1139	No. 3.22
1140	Nos. 3.18 and 3.38
1141	No. 3.20
1142 - 1144	Nos. 3.24 and 3.37
1145, 1146	SUP by ORB-88
1147	Title of Art. S9, SS IIA
1148	Nos. 3.4, 3.4 k)
1148.1	No. 3.25.2
1149 - 1158	The general requirement of coordination of certain terrestrial
•	assignments vis-a vis earth stations and the specific cases where that
	is NOT required, are relocated in Appendix S5
1159	3
1160	Nos. 3.12, 3.13 and 3.25.3
1161	Simplification makes title redundant
1162	Nos. 3.21 and 3.22
1163	Simplification makes title redundant
1164	No. 3.25
1164.1	No. 3.25.2
1165	Nos. 3.25 and 3.25.3. See also comments on RR 1120
1166	Nos 3.27 and 3.28
1166.1	Self evident and redundant
1167	No. 3.20 and 3.30
1168	Simplification makes title redundant
1169 - 1174	Nos. 1.6, 3.15 and Art. S13, Sec. I
1175	Simplification makes title redundant
1176	No.3.22
1177	No. 3.36

1
all

Provision Number	Recommended Disposition
ARTICLE 12 (cont.)	
1241 - 1243, 1243.1,	The VGE has recommended that technical examinations by the
1244	Bureau of all notices of assignments below 28 000 kHz, except those
	in the planned bands, be ceased because of the unreliability of the
	MIFR, the lack of value of such examinations and the need to unload
	the Bureau of unrewarding work
1245	Nos. 5.2 c) and 5.15 d)
1246	Redundant; relates to technical examination
1247	Simplification makes title redundant
1248	Nos. 2.3 and 5.16
1249	Simplification makes title redundant
1250, 1251	Redundant; see RR1241 etc. above
1252	Simplification makes title redundant
1253	Redundant; see RR1241 etc. above
1254 - 1265	<u> </u>
1254 - 1265	No. 5.21. Details of action by the Bureau in respect of resubmission
10//	are better covered in the ROP
1266	Simplification makes title redundant
1267	No. 5.16; see also No. 2.7 relating to the basis of recording of
	RR342 assignments
1268	Redundant; implicit in the Simplified RR; see No. 5.16
1269	Simplification makes title redundant
1270 - 1272	Redundant provisions relating to technical examinations by the
	Bureau; see RR1241 etc. above
1273	Redundant; see RR1268 above
1274 - 1304	Redundant; the VGE has recommended highly simplified provisions
	to replace all the material relating to the "RR1218 procedure" under
	which certain administrations may obtain the help of the Bureau in
	finding assignments for their fixed service in bands below
	28 000 kHz. The texts are given in Nos. 5.8, 5.8.1 and 7.2. The
	procedure to be followed by the Bureau should, under No. 5.8.1, be
	developed in the ROP in accordance with Article S13 of the
	Simplified Procedures
1305 - 1307 .	Redundant; see 5.1
1308	No. 5.25
1309	No. 5.26
1310	Simplification makes title redundant
1311 - 1313	No. 5.27
1314	Redundant
1315	Simplification makes title redundant
1316 - 1321	Coast Radiotelephone Stations transmitting in the exclusive maritime
	mobile bands within 4 000 - 27 500 kHz.
	Redundant; adequately covered by examinations under
	Nos. 5.15 a) & 5.15 d) which include conformity with the Table of
	Frequency Allocations, other relevant provisions, Appendix 16, and
	the Plan in Appendix 25
1322 - 1325	SUP by MOB-83
1344 - 1343	1 001 0y 1410D-03

Provision Number	Recommended Disposition
ARTICLE 12 (cont.)	
1326 - 1332A	Coast Radiotelephone Stations receiving in the exclusive maritime mobile bands within 4 000 - 27 500 kHz.
	Redundant; adequately covered by examinations under
	Nos. 5.15 a) & 5.15 d) which include conformity with the Table of
	Frequency Allocations, other relevant provisions, Appendix 16, and
1222	the Plan in Appendix 25
1333	Simplification makes title redundant
1334	No. 5.15
1335 - 1339	Redundant; adequately covered by examinations under
	Nos. 5.15 a) & 5.15 d) which include conformity with the Table of Frequency Allocations, other relevant provisions, and provisions of Appendix 27 Aer2
1340 - 1342	Transfer to ROP
1343	Simplification makes title redundant
1344	No. 5.15
1344A	No. 5.15 a)
1345	No. 5.15 d)
1346 - 1348	SUP by WARC-92
1348A - 1348C	Redundant; adequately covered by examinations under Nos. 5.15 a) & 5.15 d) which include conformity with the Table of Frequency Allocations, other relevant provisions, and provisions of Appendix 26 Rev.
1349	SUP by WARC-92
1350	Redundant; see Article S12 of the Simplified Procedures
1351	No. 5.15
1352	No. 5.15 a)
1353	No. 5.15 b)
1354	No. 5.15 c)
1355	Simplification makes text redundant
1356	Simplification makes title redundant
1357 - 1360	No. 5.16
1361 .	Simplification makes title redundant
1362 - 1378	These texts which partially repeat earlier RR texts add unnecessary complications. The Simplified Procedures in Article S9 together with the texts of Nos. 5.15 - 5.21 relating to coordination render RR1362 - 1378 redundant
1379	No. 5.25
1380	No. 5.14 and VGE Note 10; see also No. 5.26
1381	Simplification makes title redundant
1382 - 1385	Redundant; 'provisional' entries in the Master Register are covered by No. 5.26 and 'insistence' entries are covered by No. 5.21

Provision Number	Recommended Disposition
ARTICLE 12 (cont.)	
1386 - 1415	The VGE has recommended that material not requiring treaty status should be removed from the RR. All this material relating to findings by the Bureau and the sources of the dates to be entered into the Master Register can therefore be moved to the ROP. The VGE has also recommended that, in principle, the Register should contain only two dates against each assignment - the date of receipt by the Bureau of the complete notice of the assignment concerned and the confirmed date of putting the recorded assignment into operation. Further, the VGE wishes to see symbols to indicate the status of each assignment as it is defined in Article 2 of the Simplified Procedures covered in the ROP
	N. B.: RR1409 - SUP by WARC-92
1416 - 1418	Transfer to ROP; see also comments above against RR1386 - 1415; for RR1416 see Nos. 2.2 and 5.8.1. For RR1418 see No. 5.24.1
1419, 1420	MOD RR342 and Nos. 2.4 and 2.5
1421 - 1428	Replaced by the procedure for the review of a Finding or other decision of the Bureau in Article S14
1429 - 1437	Replaced by the Instructions to the Bureau on the Maintenance of the Master Register in Article S13, Sec. II
1438 - 1450	Redundant; see No. 1.3 and Article S13, Sec. I
1451	Redundant
1452, 1453	See No. 1.3 and Article S13, Sec. I
1454	See No. 9.2
1455	Redundant; transfer to ROP
1456	Redundant; inappropriate for the RR
1457	Redundant; see comments above on RR1438 - 1450
1458	Covered by CS/Art. 56 and CV/Art. 41
1459 - 1487	NOT ALLOCATED
ARTICLE 13 A.13.1	Nos. 2.1.1 and 5.1
A.13.2	No. A.S11.1
A.13.3	Nos. A.S9.II.1 and 5.3
A.13.4	No. A.S11.1
A.13.5	No. A.S11.2
1488	Nos. 5.2 and 5.3
1489	No. 5.2 a)
1490	No. 5.2 b)
1491	No. 5.2 e)
1492	No. 5.4
1493	No. 5.7.1
1493A	No. 5.9
1494	No. 5.9
1494A	No. 5.9
1494B	No. 5.9 e)

Provision Number	Recommended Disposition
ARTICLE 13 (cont.)	
1494C	No. 5.9 f)
1495	No. 5.7
1496	No. 5.11
1496.1	Redundant; self evident
1497	No. 5.11 bis
1498	No. 5.12
1499	No. 5.13
1500	First half - transfer to ROP; second half - see No. 5.13
1501	Nos. 5.14 and 5.15 c).1
1502	No. 5.15
1503	No. 5.15 a)
1503.1	Nos. 5.15 a).1 and 3.40.1
1504, 1505	No. 5.15 b)
1506	No. 5.15 c)
1506.1	No. 5.15 c).1
1507, 1508	Redundant
1509	No. 5.15 c)
1510 - 1512	Redundant
1513	Nos. 5.29, 8.1 b) and 8.1 b).1
1514	Redundant
1515	Simplification makes title redundant
1516	No. 5.16
1517	Simplification makes title redundant
1518	No. 5.16
1519	Redundant; see also comments under RR1268
1520 - 1524	SUP by ORB-88
1525	Simplification makes title redundant
1526	No. 5.17
1527 - 1535	Adequately covered by Nos. 5.15 - 5.20; transfer details of action to
	be taken by the Bureau to ROP
1536 - 1540	No. 5.15 c).2
1541 - 1543	Adequately covered by Nos. 5.15 - 5.20; transfer details of action to
	be taken by the Bureau to ROP
1544	No. 5.21; action by the Bureau to be covered by ROP
1545	Simplification makes title redundant
1546	Redundant; notices relating to readio astronomy assignments can
	only be examined with respect to the Table of Frequency Allocations
	(No. 5.15 a))
1547	Simplification makes title redundant
1548, 1549	Transfer to ROP
1550	No.5.24
1551	No. 5.14 and VGE Note 10; see also No. 5.26. (Note: RR1380 and
	comments thereon above)
1552	Simplification makes title redundant
1553	No. 5.27
1554	Redundant; implicit in No. 5.27
1555	No. 5.27

Provision Number	Recommended Disposition
ARTICLE 13 (cont.)	
1556	No. 5.21
1557	No. 8.1 d)
1558	No. 5.25.1
1559	Nos. 2.3 and 5.22
1560	Nos. 2.4 and 2.5
1561 - 1568	Article 10 of the Simplified Procedures
1569	See Art. S13, Sec. II
1570	No. 5.29
1571	Nos. 8.1 b) and 8.1 b).1
1572 - 1575	See Art. S13, Sec. II
1576 - 1580	No. 1.3 and Art. S13, Sec.I
1581	Redundant; self evident
1582	See No. 9.2 (see also RR1454)
1583	Redundant; transfer to ROP (see also RR1455)
1584	Covered by CS/Art. 56 and CV/Art. 41
1585 - 1609	NOT ALLOCATED
ARTICLE 14	
1610	Nos. 3.4, 3.4 o), 3.5 and 3.6
1611 - 1615	In the interests of simplification and standardisation, the provisions
	of Nos. 3.10 - 3.16 are recommended as fully meeting the obligations
	under RR1611 - 1615
1613.1, 1615.1	Nos. 3.6, 3.7
1616	No. 3.16
1617	Nos. 3.17 and 3.27
1618	No. 3.19
1619	Nos. 3.17, 3.20 and 3.28
1619A - 1619E,	Nos. 3.11, 3.25 and Appendix S5
1619D.1	
1620	No. 3.29
1620.1	No. 3.25.2
1621	Nos. 3.20 and 3.30
1622	No. 3.34
1623 - 1626	In the interests of simplification, the provisions of Nos. 3.25 - 3.31
	are recommended as meeting the obligations under RR1623 - 1626
1627 - 1630	No. 1.3 and Article S13, Sec. I
1630.1	No. 3.25.2
ARTICLE 14A	
1631	Nos. 3.4 and 3.4 n)
1632	No. 3.12 and Appendix S4

Provision Number	Recommended Disposition
ARTICLE 14A	
(cont.)	
1633 - 1644	If the WRC-95 decides that, in the interests of simplification, it is no
	longer necessary to continue the ITU frequency coordination for
	NAVTEX operations, then No. 3.4 n) can be removed and the
	frequencies 490 kHz, 518 kHz and 4 209.5 kHz can be listed under
	Nos. 5.5 and 8.1 c) of the Simplified Procedures.
	If the WRC-95 believes that it is necessary to continue coordination
	of frequency usage of 490 kHz, 518 kHz and 4 209.5 kHz for
	NAVTEX, in addition to the operational coordination required to be
	carried out through IMO, IHO and WMO (see Resolution 329), it is
	recommended that Article 14A be assumed to cover all the three
	frequencies and that its procedure be subsumed within the standard
	frequency coordination procedure of Article S9. (Resolutions 324
1645 - 1655	(now obsolete) and 332 also bear on this subject) NOT ALLOCATED
1043 - 1033	NOTALLOCATED
ADTICLE 16	
ARTICLE 15 1656	Redundant; Appendix 30 and Resolution 42 contain the necessary
1030	information
1657 - 1667	NOT ALLOCATED
ARTICLE 15A	NOTALLOCATED
1668	Redundant; Appendix 30A and Resolution 42 contain the necessary
	information
1669 - 1681	NOT ALLOCATED
ARTICLE 16	Covered in Annex 3 to Part A
1723 - 1735	NOT ALLOCATED
ARTICLE 17	
1736	No. 6.1
1737 - 1747	The contents of RR1737 - 1747 from Sections II and III of the
	present Article 17 have been transferred verbatim into Sections II
	and III of Article S12. See however VGE Note 12 under No. 6.1 of
	the Simplified Procedures
1748	Nos. 6.4 and 6.5
1749	Nos. 6.6 and 6.9
1750	No. 6.8
1751	No. 6.7
1752	No. 6.10
1753	Redundant

Provision Number	Recommended Disposition
ARTICLE 17 (cont.)	
1754 - 1759	Simplified and consolid in No. 6.11
1760	No. 6.12
1761, 1762	Redundant; these provisions can not be successfully applied by the Bureau
1763, 1764	No. 6.13
1765	Redundant due to above simplifications
1766 - 1768	Simplified and consolidated in No. 6.14
1769	SUP by HFBC-87
1770, 1771	Redundant due to above simplifications
1772	Nos. 1.5 and 6.15
1773 - 1797	NOT ALLOCATED

ANNEX 3

(to Part A)

Comparative Tables of the Provisions of Article 16 and Appendices 30 and 30A to the Simplified RR numbers

These Tables have been prepared to demonstrate the feasibility of substituting Article S10 of the Simplified Procedures for Article 16 of the Radio Regulations in relation to Appendix 25 and the extent to which Article S10 and other provisions of the Simplified Procedures might be adopted to simplify the regulatory procedures of Appendices 30 and 30A. The references in the Tables under the column "Recommended Disposition" are to the paragraphs of the Simplified Procedures.

ARTICLE 16

Comparative Table of the Provisions of Article 16

Provision Number	Recommended Disposition
Article 16	
A.16.1	Redundant
1682 - 1684	Nos. 4.3 and 4.4
	NOTE: The time limits of not earlier than two years or six months according to the case but "in any case not later than three months before the projected date of bringing into service of the planned coast radiotelephone station" are to be included in Appendix S6
1685	No. 4.6
1686 - 1689	No. 4.9; see also No. 1.6 and Article S13, Section I
1690	No. 4.2, Appendix S6 NOTE: In case of Appendix 25 and the present Article 16 of the RR, it is recognised that the administration has to depend on the Bureau to identify the affected administrations before it can act in accordance with RR1690
1691	No. 4.7
1692	As a part of the process of simplification, it is suggested that this provision is no longer necessary
1693 - 1699	No. 4.8bis
1700 - 1704	No. 4.9; see also No. 1.6 and Article S13 of the Simplified Procedures
1705	No. 4.8
1706 - 1711	No. 4.10
1712 - 1714	Transfer to the ROP (Rules of Procedure)
1715	No. 4.13
1716, 1717	Transfer to the ROP
1718	No. 4.11
1719, 1720	Transfer to the ROP
1721	As a part of the process of simplification, it is suggested that this provision is no longer necessary
1722	No. 4.1

APPENDIX 30

Comparative Table of the Provisions of Appendix 30

r	Comparative Table of the Provisions of Appendix 30
Appendix 30	
Article 1	SUP
General Definitions	Reasons: As a part of the process of simplification, it is suggested
1 to 1.5	that these provisions are no longer necessary
1.6	No. 4.2.1 of Article S10 of the Simplified Procedures
Article 2	
2.1	NOC
Article 3	
3.1, 3.2	NOC
Footnote 1 to 3.1	NOC
Articles 4 to 11	[SUP]
•	Reasons: As a part of the process of simplification, it is suggested that the provisions of these Articles be no longer retained and that the provisions of the Simplified Procedures be applied instead. The correspondence of the provisions of these Articles with those of the Simplified procedures is shown below. There are some provisions in these Articles, which are specific to the Plans in this Appendix, and for the disposition of which suitable
	recommendations are made (See Editorial Note 1 on page 73)
Article 4	NOTE: From here onwards, unless otherwise indicated, the
	references are to the provisions of the Simplified Procedures
4.1, a), b) and c)	Nos. 4.2, 4.3
Footnote 1 to 4.1	It is proposed that the substance of this footnote be added as a last
	sentence to para. 3.18 of Annex 5 to Appendix 30 as follows:
	"The intention not to employ such energy dispersal shall be treated as
	a modification to the plan and thus subject to the provisions of
	Article S10 of the Simplified Procedures
Footnote 2 to 4.1 a)	No. 2.1.1
4.1.1	Transfer to Article 3 of Appendix 30 replacing reference to "paragraph 4.1 b)" by "Nos. 4.2 and 4.3 b)"
4.2	Redundant. See recommended disposition of No. 1.6 of Appendix 30 above
4.3	Simplification makes title redundant
4.3.1 - 4.3.4	The substance of these provisions is to be included in Appendix S6
4.3.5	No. 4.4.
	NOTE: The time limits of " not earlier than five years but preferably
	not later than eighteen months before the date on which the
	assignment is to be brought into use" are to be included in
	Appendix S6
4.3.5.1, 4.3.5.2	Redundant; implicit in No. 4.4
4.3.6, 4.3.7	No. 4.6
4.3.8	No. 4.7
4.3.9	Redundant; stating the obvious

Appendix 30	
Article 4 (cont.)	
4.3.10	No. 4.8
4.3.11	No. 4.9
4.3.12	Nos. 4.9 - 4.11 appear to adequately cover this provision
4.3.13	Redundant; self evident
4.3.14	Point adequately covered by Nos. 4.2 and 4.12
4.3.15	The point in this provision of the possibility of obtaining agreement for a specified period is not covered in the Simplified Procedures; it could be effected by adding a footnote to No. 4.4
4.3.16	No. 4.15
4.3.17	No. 4.12; action by the Bureau can be covered in the ROP
4.3.18,4.3.19, 4.3.20	No. 4.9 - 4.11; see also No 1.6 and Art. S13, Sec. I
4.3.21	Redundant
4.4	No. 4.3 c)
4.5, 4.5.1 a) & b), 4.5.2	No.4.1
Article 5	
5.1	Simplification makes title redundant
5.1.1	No. 5.2
5.1.2	No. 5.7
Footnote to 5.1.2	Redundant; self evident
5.1.3	No. 5.11
5.1.4	No. 5.11.1
5.1.5	No. 5.12
5.1.6, 5.1.7	No. 5.13
5.1.8	No. 5.14
5.2	Simplification makes title redundant
5.2.1 a)	No. 5.15 a)
5.2.1 b)	No. 5.15 d)
5.2.1 c), 5.2.1 d)	See Editorial Note 1 below
5.2.2	No. 5.19; the latter part of No. 5.2.2 relating to the status to be transferred to ROP
5.2.2.1, 5.2.2.2	See Editorial Note 1 below
5.2.3	Nos. 2.1 and 8.1 d)
5.2.4	No. 5.19
5.2.5	Nos. 5.19 and 5.1
5.2.6	See Editorial Note 1 below
5.2.7, 5.2.8	No. 5.27
5.2.9	Identical to RR1558; transfer to ROP
5.3	Simplification makes title redundant
5.3.1	No. 5.27
5.3.2	Similar to RR1573; transfer to ROP
Article 6, Section I 6.1.1 - 6.1.12	Covered by Article S9 (see No. 3.4 m)) and Appendix S5

Editorial Note 1: The provisions of Nos. 5.2.1 c), 5.2.1.d), 5.2.2.1, 5.2.2.2 and 5.2.6 of Appendix 30 are not covered by the Simplified Procedures. If WRC-95 agrees, on the basis of tl Comparative Table, that the feasibility of using Articles S10 (plan modification) and S11 (notification and recording of frequency assignments) is otherwise sufficiently demonstrated, special means could be found to accommodate these omissions, possibly in Appendix S6.